




2006 Field Season Stream Team Update

October 4, 2006

 Kristine Boley-Morse, Calhoun Conservation District, and Cyndi Rachol, USGS, conducted stream recons in the Michigan St. Joe River Watershed and the Black River Watershed.

 Kristine Boley-Morse, Calhoun Conservation District, and Cyndi Rachol, USGS, surveyed a total of nine streams:


- 04096515 South Branch Hog Creek near Allen
- 0409660 Coldwater River near Hodunk
- 04096405 St. Joseph River @ Burlington
- 04096400 St. Joseph River near Burlington
- 04097370 Flowerfield Creek @ Flowerfield
- 04097170 Portage River near Vicksburg
- 04096015 Galien River near Sawyer
- 04102776 Middle Branch of the Black River near South Haven
- 04096272 Beebe Creek near Hillsdale

 Jessica Mistak, MDNR-Fisheries Division (HMU) and student surveyed a total of five streams in the Upper Peninsula:


- 04060500- Iron River near Caspian
- 04060993- Brule River near Florence, Wisconsin
- 04065600- Pine Creek near Iron Mountain
- 04065500- Sturgeon River near Foster City
- 04062200- Peshekee River near Champion

 Additional streams that have been surveyed by MDNR-Fisheries Division (HMU) by Freiburger, Krueger, and Mistak:

- 04103010 Kalamazoo River near Marengo
- 04104945 Wanandoga Creek near Battle Creek


 Additional stream surveyed during the Stream Team training:


- 04105700 Augusta Creek near Augusta


 Conducted Stream recons in Northeast Michigan with the Alpena US Fish and Wildlife Service.

- 04127918 Pine River near Rudyard
- 04127997 Sturgeon River @ Wolverine
- 04128000 Sturgeon River near Wolverine
- 04129500 Pigeon River @ Afton
- 04131500 Rainy River near Ocqueoc
- 04134000 North Branch Thunder Bay River near Bolton
- 04135600 East Branch Au Sable River @ Grayling
- 04135700 South Branch Au Sable River near Luzerne
- 04136000 Au Sable River near Red Oak

What's Next.....

 Analyze 2006 field season data.

 Submit written report of 2006 field season analyzed data and reference curves developed to MDEQ and Stream Team.

 Continue conducting stream recons for 2007 field season.